## J10 DUMP DRIVE CALIBRATION DATA

DRIVE	POSITION	DISTANCE FROM SOCKET LINE	STICK READING 1	DVM IN VOLTS
	FULL INSERT		UPPER 2.385 LOWER 2.210	2.202
UP STREAM	Calibration Point see note 2	0.035	UPPER 2.092 LOWER 1.919	5.008
	FULL RETRACT		UPPER 1.820 LOWER 1.660	7.742
DOWN STREAM	FULL INSERT		UPPER 2.908 LOWER 2.865	2.382
	Calibration Point See Note 2	0.365	UPPER 2.632 LOWER 2.591	5.009
	FULL RETRACT		UPPER 2.389 LOWER 2.350	7.595

## **NOTES:**

- 1. Measured from the edge of the special "Kipp" fixture to steel shielding face with vernier caliper. There are two points on the steel face for reference. Upper and lower measurements are given.
- 2. The calibration point is reached by setting the Dump upstream survey mark to  $\pm 0.35$ " WRT the socket line and the downstream survey mark  $\pm 0.35$ " WRT the socket line.

Last Updated on 12/21/00 by: Jennifer colledge - C-AD

**Questions or comments: Tom Russo or Dan Lehn** 

**BEAM COMPONENTS**